

**Circuit Parts Combination Area** 

ArduEZ 2-Power + Dual Logic Pen Breadboard Design:

The upper half of the breadboard is the voltage output selection and logic pen function area.

The bottom half of the breadboard has many jacks, providing 1042 jacks for experimental application space in the component plug-in area.

The power supply area is equipped with two sets of independent power switches, providing DC 3.3V and 5V power output.

The jack near the red line is positive, and the jack near the blue line is negative.

Every five jacks in the component plug-in area are connected in a horizontal row. This type of jack is prepared for parts, including IC, resistors, capacitors, and other jacks to form the

RONMEE INDUSTRIAL CORPORATION http://www.arduez.com